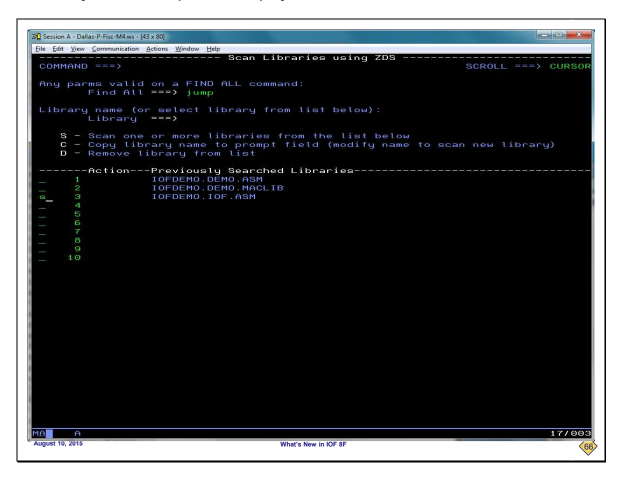
IOF : ZF Command

Enter the ZF command on any IOF or ISPF panel to display this interface menu.



To search for the string "jump" in the library IOFDEMO.IOF.ASM, we will enter "jump" in the Find All field and select the library from the list of remembered libraries.



-		llas-P-Fisc-M4.ws - [43 x 8		
		<u>Communication</u> <u>A</u> cti		
			Sca	anning PDS: IOFDEMO.IOF.ASM
COMP	1ANL	= = = >		SCROLL ===> CURSO
				V – ISPF View E – ISPF Edit
		3 — IUF В	rowse	V - ISPF VIEW E - ISPF Edit
		Find - Mom		r text - Next unique member
		rina nem	ber name of	text hext hext dridde member
		MemberA	ct-Record ⁻	Text
		@J0JS313		LA R15,4(R15) JUMP OVER MISSING HOLD
	2	CMDBASE	*-JUMP	Prim
S				"JUMP" command to terminate the current panel a
_				its own "JUMP" command
				to "JUMP" so they can be processed by this comm
				COMMAND 'JUMP',4
				BUILD COMMAND='END',I1='.JUMP #'
				Prim
				Alternate JUMP character defined by JUMP= parm
	10			member B49CMPAT. Just convert it to a JUMP com
	11			COMMAND '&JUMPCHR',1
	12			BUILD COMMAND='JUMP', I1='#'
	13			BUILD COMMAND='JUMP I #' then pass "I
	14			BUILD COMMAND='JUMP I #' then pass "I BUILD COMMAND='JUMP PR #' then pass "P BUILD COMMAND='JUMP P #' then pass "P
	15			BUILD COMMAND='JUMP P #' then pass "P BUILD COMMAND='JUMP LINE #' then pass "L
	16		D14	
	18	EASYDEV	RI4	<pre>,*+4+6 Reduce input length and jump ,*+4+6 Yes - Reduce length and jump</pre>
		OPTIONS	··· R14,	GBLC &PRTOPTN, &PRTOPTC, &MVSCHR, & INPRUNX, &JUMPC
	20	0F110N3		SETOVAR JUMPCHAR, '&JUMPCHR' JUMP= FROM B49C
		OPTOPT		COMMAND 'JUMP', 4
	22	"		BUILD COMMAND='SETDVARS.SETJUMP'
	23			BUILD COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
		OPTSDF		COMMAND 'JUMP', 4
	25			BUILD COMMAND='SETDVARS.SETJUMP'
	26			BUILD COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
	27	OPTUS1		COMMAND 'JUMP',4
	28			BUILD COMMAND='SETDVARS.SETJUMP'
	29			BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2',
		OPTUS2		COMMAND 'JUMP',4
	31			BUILD COMMAND='SETDVARS.SETJUMP'
	32			BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2',
		OPTUS3		COMMAND 'JUMP',4
	34			BUILD COMMAND='SETDVARS.SETJUMP'
	35			BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2',
1 <u>A</u>	Ĥ			11/00
				What's New in IOF 8F

Here is the list of "hits" for the "jump" string. Note that this list has an entry for each hit, and not just an entry for each member that contains a hit. We will use the "S" line command for a hit in the CMDBASE member browse it with IOF browse.



	as-P-Fisc-M4.ws - [43 x 80]	
	Communication Actions Window Help	
	FDEMO.IOF.ASM(CMDBASE) Record 44 Columns 1-8	
COMMAND		
	" <u>J</u> UMP" command to terminate the current panel and stack itsel	
	for execution again on the previous panel. This cycle will	004500
	continue until the Options Menu processes the command with	004600
	its own "JUMP" command.	004700
		004800
	Note that the "/" and "=" commands are internally converted	004900
	to "JUMP" so they can be processed by this command table	005000
	entry.	005100
		005200
	COMMAND 'JUMP',4	005300
	BUILD COMMAND='END',I1='.JUMP #'	005400
		005500
-JUMP	Prim	- 005600
	Alternate JUMP character defined by JUMP= parm in options	005700
	member B49CMPAT. Just convert it to a JUMP command.	005800
		005900
	COMMAND '&JUMPCHR',1	006000
	BUILD COMMAND='JUMP',I1='#'	006100
		009100
-SCOPE-	PrimPan-JQEDSP,JOEDSP,MONITR	- 009200
	SCOPE command for Job List and Output Group Display.	009300
		009400
	COMMAND 'SCOPE',5,PANEL=(JQEDSP,JOEDSP,MONITR)	009500
	BUILD COMMAND='SETPVAR',I1='OPTSCOP #', Reset profile option	
	BUILD COMMAND='SEIPVAR', II='OPISCOP #', Reset profile option I2='.SETDVAR OPISCOP #', Reset display value I2=' ELITER SCOPE(#)' Redicplay list monu	
	I3='.FILTER SCOPE(#)' Redisplay list menu	009800
		009900
-SCOPE-	PrimPan-JOBSUM,BROWZE,NDXMNU,FNDALL	
	SCOPE command for all panels that run under one of the panels	
	that support the SCOPE command. The SAVEJCMD command	010200
	used below just saves the SCOPE command to be executed upon	010300
	return to the Job List, etc., panel.	010400
	NOTE: The SETPVAR is issued prior to the SAVEJCMD to perform	010500
	an access check to determine access to the SCOPE cmd.	010600
		010700
	COMMAND 'SCOPE', 5, PANEL= (JOBSUM, BROWZE, NDXMNU, FNDALL)	010800
	BUILD COMMAND='SETPVAR',I1='OPTSCOP #',	+010900
	I2='.SAVEJCMD SCOPE #'	011000
		011100
-SCOPE-	PrimPan HELP	- 011200
	SCOPE command on HELP panels	011300
A A		03/0
igust 10, 2015	What's New in IOF 8F	

Here you can see that we not only have nested to IOF browse for the desired member but we are looking at the record containing the specific hit that we selected. Now, we will return to the list of hits.



		<u>Communication</u>				
				Sc	anning PDS	S: IOFDEMO.IOF.ASM
COMM	1ANE) ===>				SCROLL ===> CUR
		8 TOF	D			View E – ISPF Edit
		3 10	DIOWS	e e	¥ 13FI	VIEW L ISFI LUIT
		Find - M	ember	name o	r text	Next - Next unique member
		Member	-Act-F	≷ecord	Text	
		@J0JS313			LA R1	L5,4(R15) JUMP OVER MISSING HOLD
		CMDBASE	>	-JUMP-	Prim	n
e	3					command to terminate the current panel a
	4			<		"JUMP" command.
	56		>			" so they can be processed by this comm
	7					'JUMP',4
	8		×		Prim	DMMAND='END',I1='.JUMP #' n
	9			<		" te JUMP character defined by JUMP= parm
	10		>			349CMPAT. Just convert it to a JUMP com
	11					'&JUMPCHR',1
	12					DMMAND='JUMP',I1='#'
	13				BUILD) COMMAND='JUMP I #' then pass "I
	14				BUILD) COMMAND='JUMP PR #' then pass "P
	15				BUILD	COMMAND='JUMP PR #' then pass "P COMMAND='JUMP P #' then pass "P
	16				BIITIF) COMMAND='.THMP INE #' then page "
		EASYDEV		R14	,*+4+6	Reduce input length and jump Yes - Reduce length and jump
	18			R14	,*+4+6	Yes - Reduce length and jump
		OPTIONS "			GBLC &F	PRTOPTN,&PRTOPTC,&MVSCHR,&INPRUNX,&JUMPC JUMPCHAR,'&JUMPCHR' JUMP= FROM B49C
	20	OPTOPT			COMMAND '	
	22	UPTOPT				LD COMMAND='SETDVARS.SETJUMP'
	23					COMMAND='SETDVARS.SETJUMP.#1',I1='##2',
		OPTSDF			COMMAND '	
	25	"				LD COMMAND='SETDVARS.SETJUMP'
	26					COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
	27	OPTUS1			COMMAND '	
	28				BUI	LD COMMAND='SETDVARS.SETJUMP'
	29					COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
		OPTUS2			COMMAND '	
	31					LD COMMAND='SETDVARS.SETJUMP'
	32					COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
		OPTUS3			COMMAND	
	34					LD COMMAND='SETDVARS.SETJUMP'
	35				BOILD	COMMAND='SETDVARS.SETJUMP.#1', I1='##2',
1 <u>A</u>	A					11/

Now, we will use the "E" line command beside a hit to nest to ISPF edit.



	llas-P-Fisc-M4.ws - [43 x	
		_{ttions W} indow <u>H</u> elp it_Settings <u>M</u> enu <u>U</u> tilities <u>C</u> ompilers <u>T</u> est <u>H</u> elp
		Contrado Terra Attention Terra Terra
EDIT		MO.IOF.ASM(CMDBASE) - 01.32 Columns 00001 0007
Command		Scroll ===> PAG
004400	*	"JUMP" command to terminate the current panel and stack itsel
004500		for execution again on the previous panel. This cycle will
004600 004700		continue until the Options Menu processes the command with its own "JUMP" command.
004800		LIS OWN JOHP COMMAND.
004900		Note that the "/" and "=" commands are internally converted
005000		to "JUMP" so they can be processed by this command table
005100		entry.
005200		entry.
005300		COMMAND 'JUMP',4
005400		BUILD COMMAND='END', I1='.JUMP #'
005500		
005600	*TUMP	Prim
005700	*	Alternate JUMP character defined by JUMP= parm in options
005800	*	member B49CMPAT. Just convert it to a JUMP command.
005900		
006000		COMMAND '&JUMPCHR',1
006100		BUILD COMMAND='JUMP', I1='#'
009100		
		PrimPan-JQEDSP,JOEDSP,MONITRPan-JQEDSP,MONITR
009300		SCOPE command for Job List and Output Group Display.
009400		
009500	(COMMAND 'SCOPE',5,PANEL=(JQEDSP,JOEDSP,MONITR)
009600	E	BUILD COMMAND='SETPVAR',I1='OPTSCOP #', Reset profile option
009700		I2='.SETDVAR OPTSCOP #', Reset display value I3='.FILTER SCOPE(#)' Redisplay list menu
009800		I3='.FILTER SCOPE(#)' Redisplay list menu
009900		
		PrimPan-JOBSUM,BROWZE,NDXMNU,FNDALL
010100		SCOPE command for all panels that run under one of the panels
010200		that support the SCOPE command. The SAVEJCMD command
010300		used below just saves the SCOPE command to be executed upon
010400		return to the Job List, etc., panel.
010500		NOTE: The SETPVAR is issued prior to the SAVEJCMD to perform
010600		an access check to determine access to the SCOPE cmd.
010700		
010800	(COMMAND 'SCOPE',5,PANEL=(JOBSUM,BROWZE,NDXMNU,FNDALL)
010900		BUILD COMMAND='SETPVAR', I1='OPTSCOP #',
011000		I2='.SAVEJCMD SCOPE #'
011100	*	
<u>A</u> A		05/0
ugust 10, 2015		What's New in IQE 8F

Again, you can see that we have nested into ISPF edit and are now positioned to the record that contains the selected hit. Now, back to the list of hits.



Eile Edit View Communication Actions Window Help	
Scanning PDS: IOFDEMO.IOF.ASM	
COMMAND ===> f itself SCROLL ===> C	URSUR
S - IOF Browse V - ISPF View E - ISPF Edit	
Find - Member name or text Next - Next unique member	
MemberAct-Record Text	
_ 1 @J0JS313 LA R15,4(R15) JUMP OVER MISSING HO _ 2 CMDBASE *-JUMPPrim	
2 CMDBHSE * JUMP	
_ 3 Set * JUMP command to terminate the current panel	a
_ 4 * Its own command. _ 5 " * to "JUMP" so they can be processed by this co	
_ 5 * to Joine so they can be processed by this col _ 6 " COMMAND 'JUMP',4	
_ 7 " BUILD COMMAND=', HD', I1='.JUMP #'	
8 " *-JUMPPrim	
9 " Alternate JUMP character defined by JUMP= part	
_ 5	
11 " COMMAND '&JUMPCHR'.1	0111
12 "BUILD COMMAND='JUMP', I1='#'	
_ 13 " BUILD COMMAND='JUMP I #' then pass	н т ^{с. с. с}
13 " BUILD COMMAND='JUMP I #' then pass 14 " BUILD COMMAND='JUMP PR #' then pass 15 " BUILD COMMAND='JUMP P #' then pass	
_ 15 " BUILD COMMAND='JUMP P #' then pass	
_ 16 " BUILD COMMAND='JUMP LINE #' then pass	
_ 17 EASYDEV R14,*+4+6 Reduce input length and jum	
18 " R14,*+4+6 Yes - Reduce length and jum	
19 OPTIONS GBLC &PRTOPTN, &PRTOPTC, &MVSCHR, & INPRUNX, &JUM	
20 " SETOVAR JUMPCHAR, '&JUMPCHR' JUMP= FROM B49	
21 OPTOPT COMMAND 'JUMP'.4	
22 "BUILD COMMAND='SETDVARS.SETJUMP'	
23 "BUILD_COMMAND='SETDVARS.SETJUMP.#1',I1='##2	
24 OPTSDF COMMAND 'JUMP', 4	
25 "BUILD COMMAND='SETDVARS.SETJUMP'	
26 "BUILD_COMMAND='SETDVARS.SETJUMP.#1',I1='##2	·
27 OPTUS1 COMMAND 'JUMP',4	
28 "BUILD COMMAND='SETDVARS.SETJUMP'	
_ 29 " BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2	' ,
30 OPTUS2 COMMAND 'JUMP',4	
_ 31 " BUILD COMMAND='SETDVARS.SETJUMP'	
_ 32 " BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2	
_ 33 OPTUS3 COMMAND 'JUMP',4	
_ 34 " BUILD COMMAND='SETDVARS.SETJUMP'	
35 "BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2	
	2/024
August 10, 2015 What's New in IOF 8F	(71)

The FIND command on this panel can be very useful because it works on the member name and the full text of the hit records. To demonstrate that, we will enter a FIND command for the string "itself", which is not displayed anywhere on this panel.



Dig Session A - Dallas-P-Fisc-M4.ws - [43 x 80]	×
Eile Edit View Communication Actions Window Help	
Scanning PDS: IOFDEMO.IOF.ASM	
COMMAND ===> SCROLL ===> CURS	OR
S - IOF Browse V - ISPF View E - ISPF Edit	
Find - Member name or text Next - Next unique member	
MemberAct-Record Text	
s_ 3 CMDBASE Sel * "JUMP" command to terminate the current panel a.	
_ 4 " * its own "JUMP" command	
_ 5 " * to "JUMP" so they can be processed by this comm.	
_ 6 " COMMAND 'JUMP',4 .	
_ 7 " BUILD COMMAND='END', I1='.JUMP #' .	
_ 8 " *-JUMPPrim	
_ 9 " * Alternate JUMP character defined by JUMP= parm .	
_ 10 " * member B49CMPAT. Just convert it to a JUMP com.	
_ 11 " COMMAND '&JUMPCHR',1 .	
_ 12 " BUILD COMMAND='JUMP',I1='#' .	
_ 13 " BUILD COMMAND='JUMP I #' then pass "I.	
_ 14 " BUILD COMMAND='JUMP PR #' then pass "P.	
- 15 " BUILD COMMAND='JUMP P #' then pass "P.	
_ IB BOILD COMMAND- SOMP LINE # then pass L.	
_ 17 EASYDEV R14, *+4+6 Reduce input length and jump .	
_ IO RI4,**4+6 Fes - Reduce length and jump .	
- 19 OPTIONS GBLC & PRTOPTN, & PRTOPTC, & MVSCHR, & INPRUNX, & JUMPC.	
_ 20 SETOVER JONECHER, &JONECH JONE FROM B49C.	
- 21 OPTOPT COMMAND 'JUMP', 4	
BUILD COMMAND- SETDVARS.SETJUMP	
_ 23 BOILD COMMIND= 3ETDVHR3.3ET30MF.#1 ,11= ##2 ,.	
24 OPTSDF COMMAND 'JUMP', 4	
_ 23	
27 OPTUS1 COMMAND 'JUMP',4	
28 "BUILD COMMAND='SETDVARS.SETJUMP'. 29 "BUILD COMMAND='SETDVARS.SETJUMP.#1',I1='##2',.	
= 29 BOILD COMMAND SETDYARS.SETOOMP.WI , II = WWZ , .	
_ 30 OPTUS2 COMMAND 'JUMP',4 . 31 " BUILD COMMAND='SETDYARS.SETJUMP' .	
_ SI BUILD COMMAND= SETDYRRS.SETJUMP.#1', I1='##2',	
33 OPTUS3 COMMAND 'JUMP', 4	
33 OPTOS3 COMMIND JOHP ,4	
_ 35 " BUILD COMMAND= SETDVARS.SETJUMP.#1', I1='##2',	
_ 36 VLIDBASE LA R2,1(R2) Jump over period delim.	
_ 37 Z30MACS SETCMPAT &MVSCHAR=,&PCMD=,&INPRUN=,&JUMP=/,&NOM.	
August 10, 2015 What's New in IOF 8F	<72
	\checkmark

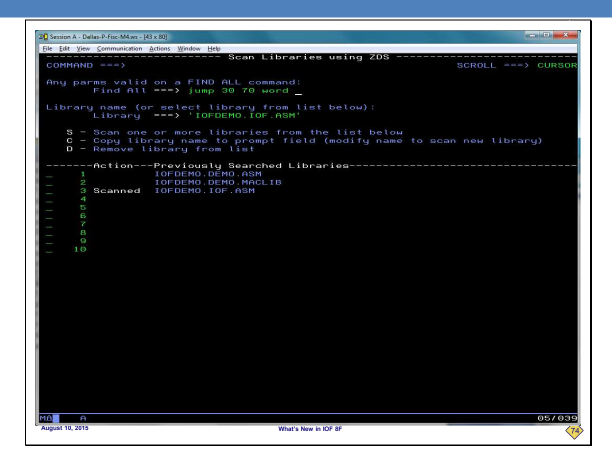
The FIND command has scrolled the display down to the record that contains the string "itself". We can't see it on the display because it was not in the part of the record segment that was displayed. So, we will select that hit with the "S" line command.



	-P-Fisc-M4.ws - [43 x 80]	nnaannaal till tenthinesig			
	Communication Actions Window Help				
	DEMO.IOF.ASM(CMDBASE)	Record	44 C	olumns 1-80	
COMMAND				SCROLL ===	
	"JUMP" command to terminate the				
	for execution again on the prev				00450
	continue until the Options Menu	processe	es the comma	nd with	00460
	its own "JUMP" command.				00470
					00480
	Note that the "/" and "=" comma				00490
	to "JUMP" so they can be proces	sed by th	nis command	table	00500
	entry.				00510
					00520
	COMMAND 'JUMP',4				00530
	BUILD COMMAND='END', I1='.JUMP #				00540
71.010					00550
-JOMP	Prim				- 00560
	Alternate JUMP character define				00570
	member B49CMPAT. Just convert	it to a .	JUMP command		00580
					00590
	COMMAND '&JUMPCHR',1 BUILD COMMAND='JUMP',I1='#'				00610
	BUILD COMMAND- JOMP , II- #				00910
-SCORE-	PrimPan-JOEDSP				- 00920
SCOFL	SCOPE command for Job List and				00930
	Score command for oob Eist and	output of	oup bisplag		00940
	COMMAND 'SCOPE', 5, PANEL= (JQEDSP				00950
				ile option	
	BUILD COMMAND='SETPVAR', I1='OPT I2='.SETDVAR OPTSCOP #', I3='.FILTER SCOPE(#)'		Reset disp	lau value	+00970
	I3='.FILTER SCOPE(#)'		Redisplay		00980
					00990
-SCOPE-	PrimPan-JOBSUM	.BROWZE.	NDXMNU, FNDAL	L	- 01000
	SCOPE command for all panels th				
	that support the SCOPE command.				01020
	used below just saves the SCOPE	command	to be execu	ted upon	01030
	return to the Job List, etc., p	anel.			01040
	NOTE: The SETPVAR is issued pri	or to the	≥ SAVEJCMD t	o perform	01050
	an access check to determ	ine acces	ss to the SC	OPE cmd.	01060
					01070
	COMMAND 'SCOPE', 5, PANEL= (JOBSUM		NDXMNU, FNDAL	L)	01080
	BUILD COMMAND='SETPVAR', I1='OPT	SCOP #',			+01090
	I2='.SAVEJCMD SCOPE #'				01100
					01110
-SCOPE-	PrimPan HELP				
	SCOPE command on HELP panels				01130
A A					037
ugust 10, 2015	What's No	w in IOF 8F			

Now that we see the entire record, we can see that it does indeed contain the string "itself" out to the right. This means that by using FIND commands on the hit list you can effectively find records that contain both of two different strings. The first string is specified on the ZF interface panel and the second string in a subsequent FIND command on the list of hits. Now, we will go back to the ZF interface panel.

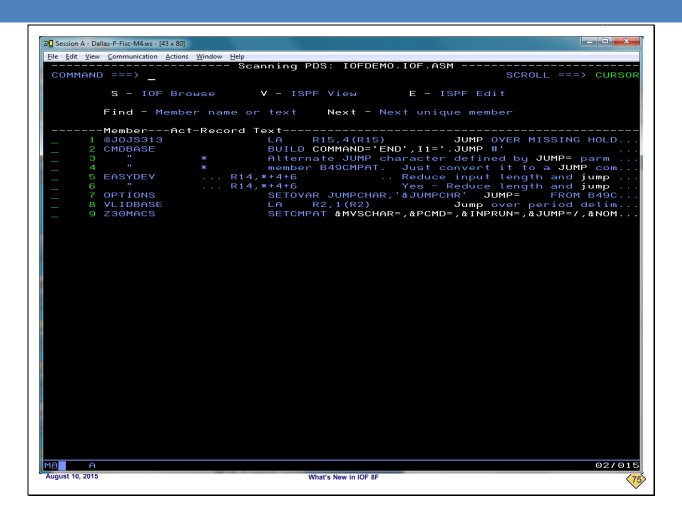




One of the most powerful features of the ZF command is that you can search using any parms that are valid on an IOF FIND command.

To demonstrate that we will enter a more complex find string that restricts the columns and requires the string to be a separate word.

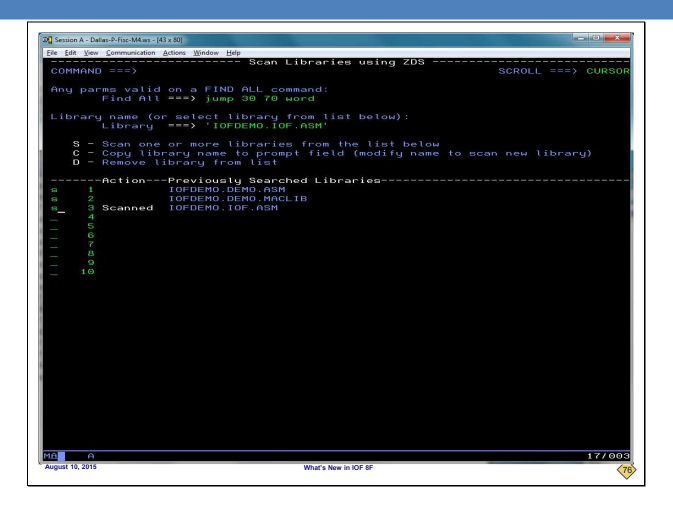




From this hit list you can see that the original hit list has now been reduced to only those "pull" strings that appear in columns 30 through 70 and are separate words. The ability to scan partitioned data sets using full IOF FIND command capabilities is very powerful.

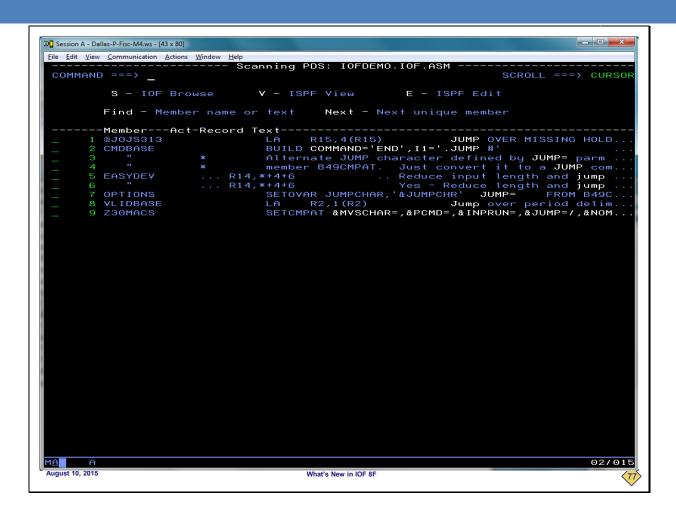
Now, we will return to the ZF interface panel.





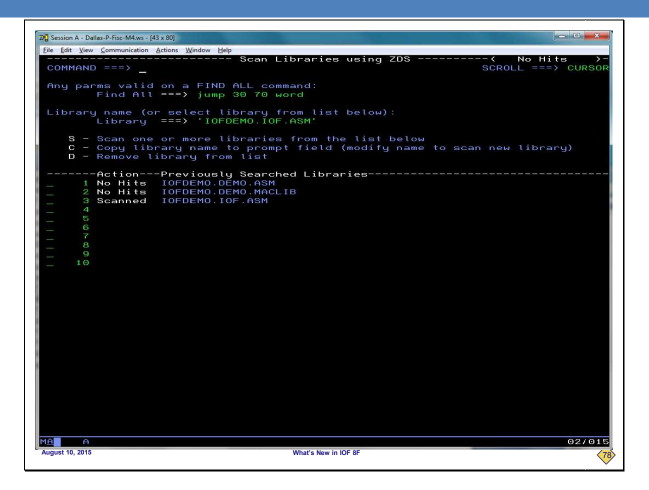
You can also scan multiple libraries at one time. We have selected three different libraries to be scanned.





The first thing we see is the list of hits for the first of the three selected libraries that actually contain any hits. We can work with this panel as we wish, selecting hits and browsing or editing members. In this case this is the only library of the three selected libraries that contained any hits. So, when we return to the ZF interface panel...

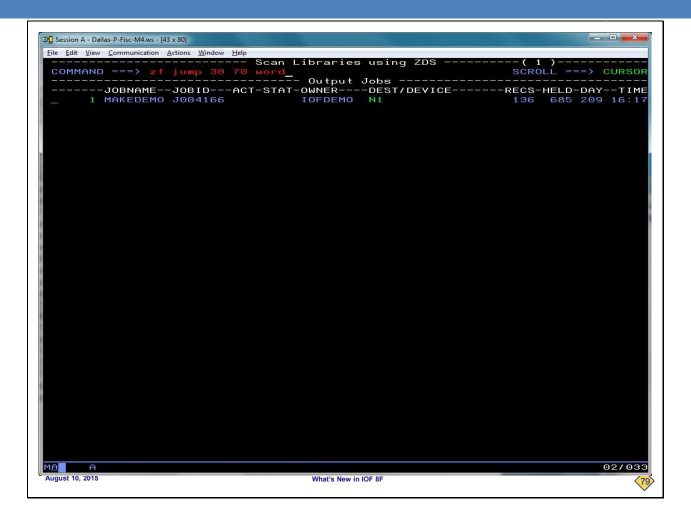




...we can see the "No Hits" short message at the top of the screen. This alerts us to the fact that at least one of the selected libraries contained no hits. And, from the Previously Searched Libraries column we can tell exactly which of the selected libraries contained at least one instance of the search string.

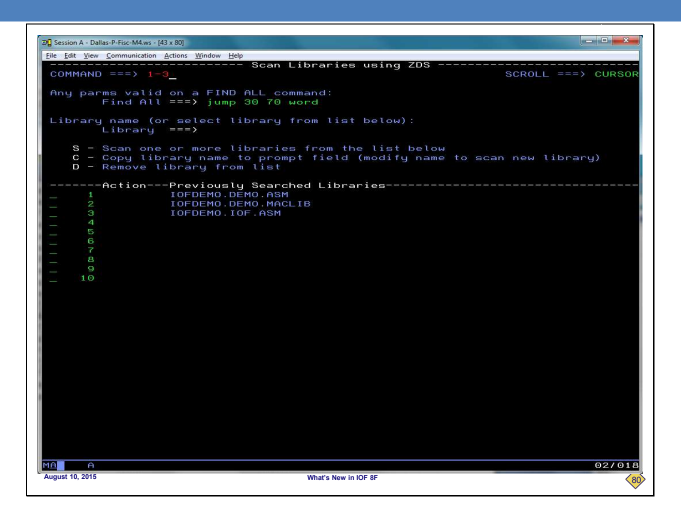
Now, we will return to the *IOF Job List* to demonstrate a feature of the ZF command.





If you enter the ZF command with no parms, it will display only the ZF interface menu. But as this screen shows, you can also specify your search parms right on the ZF command. In that case you would see the following ZF interface panel.





You can see that the parms specified on the ZF command have already been filled into the search parms field. And to demonstrate another short cut, you can enter only the menu numbers in the command area to scan multiple libraries.

We will not press ENTER on this screen because it would just replicate our previous results when scanning three libraries.

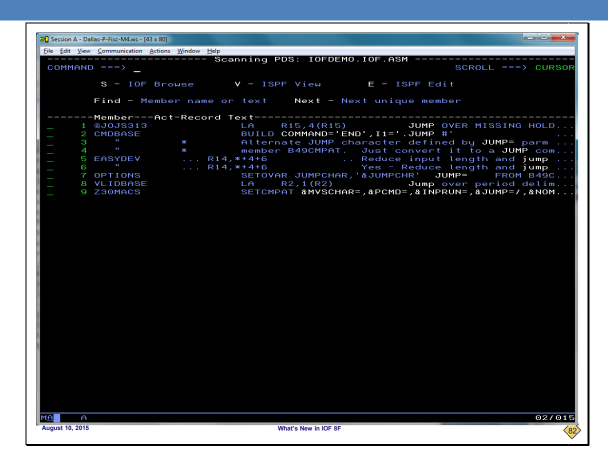


Ele <u>E</u> dit <u>V</u> iew <u>C</u> ommunication <u>A</u> ctions <u>W</u> indow <u>H</u> elp <u>Menu Options View Utilities C</u> ompilers <u>H</u> elp		
DSLIST - Data Sets Matching IOFDEMO.* Command ===>	Scro	Row 1 of 2 11 ===> PAG
Command - Enter "/" to select action	Message	Volum-
IOFDEMO.BRODCAST		TSI90
IOFDEMO.CLIST		TSI90
IOFDEMO.DEMO.ASM		TSI90
IOFDEMO.DEMO.CNTL		TSI90
IOFDEMO.DEMO.CNTL.FLATPDS		WORK 9
IOFDEMO.DEMO.DATA		TSI90
IOFDEMO.DEMO.LOAD		TSI90
IOFDEMO.DEMO.MACLIB		TSI90
IOFDEMO.DEMO.OBJ		TSI90
IOFDEMO.DEMO.PROCLIB		TSI90
zf jump 30 70 MO <u>.</u> IOF.ASM		TSI90
IOFDEMO.IOF.CLIST		TSI90
IOFDEMO.IOF8E.GETLIST.ELH2MPYY.IOFJOB		WORK 9
IOFDEMO.IOF8E.GETLIST.ELH2MPYZ.IOFJOB		WORKZ
IOFDEMO.IOF8F.GETLIST.ELH2MQFM.IOFJOB		WORK 9
IOFDEMO.IOF8F.GETLIST.ELH2MQFN.IOFJOB		WORK 9
IOFDEMO.IOF8F.GETLIST.ELH2MQFO.IOFJOB IOFDEMO.ISPF.ISPPROF		WORKZ TSI90
IOFDEMO.ISPF.ISPFROF IOFDEMO.MAKEDEMO.ELHGKISY.IOFJOB.FLATPDS		WORK9
IOFDEMO.MAKEDEMO.ELHOKIST.IOFJOB		WORK9
IOFDEMO.MAKEDEMO.IOFLIST		WORKS
IOFDEMO.OLDDEMO1.ELH2M01M.IOFJOB		WORK2
IOFDEMO.OLDDEMO2.ELH2M01M.IOFJOB		WORK9
IOFDEMO.OLDDEMO3.ELH2MPIA.IOFJOB		WORK9
IOFDEMO.SPFLOG1.LIST		WORK 9

**************************************	*****	******

This is a DSLIST display under ISPF. A very powerful feature of ZF is that it can be used on an ISPF DSLIST display (like option 3.4) just as you might use the SF line command. We will enter a ZF line command beside the IOFDEMO.IOF.ASM library.





As you can see, we get the same type of hit list when we use ZF on an ISPF DSLIST display that we do from the ZF interface menu. And, any library scanned from a DSLIST will automatically be added to the remembered libraries on the ZF interface panel.



IN SUMMARY:

ZF COMMAND FOR SCANNING A PDS

- Use any FIND parms
- Hits are on first display
- Nest to a specific hit
- IOF Browse, ISPF View, ISPF Edit
- Scanned libraries remembered on ZF panel
- Use ZF on DSLIST display

